CLAIMS

- A method of sending a message from a first common Object Request Broker to a second common Object Request Broker operating in a distributed object oriented environment, said method comprising:
- 5 determining whether the message is to be fragmented in two or more sub-messages;

initiating construction of a sub-message when said determining determines that said message is to be sent in two or more sub-messages;

initializing an offset-variable to zero when said determining determines that said message is to be fragmented into two or more sub-messages;

determining whether there is a need to know the position of a byte of the sub-message with respect to the message;

reading the offset-variable when said determining determines that there is a need to know the position of a byte of the sub-message with respect to the message;

completing construction of the sub-message based on the offset-variable;

updating the offset-variable; and

sending a constructed sub-message from the first common Object Request Broker to a second common Object Request Broker.

2. A method as recited in claim 1,

wherein said sub-message has a header that includes one or more bytes, and

- 20 wherein said updating of the offset-variable comprises:
 - subtracting the length of the header of the sub-message from the length of another submessage that was constructed immediately prior to construction of the sub-message.
 - 3. A method as recited in claim 2, where said updating further comprises:

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updating the offset-variable by adding the result of said subtracting to the value of the offset-variable:

4. A method as recited in claim 3,

wherein the message is fragmented into N sub-messages, sub-message 0 to sub-message N, where N is a positive integer, and

wherein the first sub-message has a header with the same number of bytes as the header of the message.

- 5. A method as recited in claim 4, wherein the updating is performed based on the summation $(L_{i,1} H_i)$ taken from i = 1 to i = N-1, where L_i is the length of the sub-message i and H_i is the length header of the sub-message i.
- 6. A method as recited in claim 5, wherein at least two of the headers of the sub-messages 1 to N can be of different lengths.
- 7. A method as recited in claim 1, wherein the method further comprises:

obtaining a remote object; and

invoking a method associated with the object.

8. A method as recited in claim 7.

wherein said obtaining of the remote object and said invoking of a method associated with the object is performed by a client operating in the distributed object oriented environment, and

- 20 wherein the first Object Request Broker creates a request and marshals in appropriate parameters.
 - 9. A computing system operating in a distributed object oriented environment, said computing system comprising:
- a first common Object Request Broker operating to send a message to a second

 common Object Request Broker, said message being fragmented by the first common Object

 Request Broker into two or more sub-messages in a sequence, and

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wherein the position of a byte of a sub-message with respect to the message can be determined based on a offset-variable by subtracting the length of the header of the sub-message from the length of another sub-message immediately preceding the sub-message, and then adding the result of the subtraction to the value of the offset-variable.

5 10. A computing system as recited in claim 7, wherein the message is fragmented into N sub-messages, sub-message 1 to sub-message N, where N is a positive integer, and

wherein the first sub-message has a header with the same number of bytes as the header of the message.

- 11. A computing system as recited in claim 8, wherein at least two of the headers of the submessages 1 to N can be of different lengths.
- 12. A computing system as recited in claim 8, wherein at least two of the sub-messages have data portions that are of different sizes.
- 13. A method of sending a message from a first common Object Request Broker to a second common Object Request Broker operating in a distributed object oriented environment, said method comprising:

initiating construction of a sub-message when said determining determines that said message is to be sent in two or more sub-messages;

determining whether there is a need to know the position of a byte of the sub-message with respect to the message;

20 reading the offset-variable when said determining determines that there is a need to know the position of a byte of the sub-message with respect to the message;

completing construction of the sub-message based on the offset-variable; and

updating the offset-variable by subtracting the length of the header of the sub-message from the length of another sub-message that was constructed immediately prior to construction of the sub-message and adding the result of the subtraction to the value of the offset-variable.

14. A method as recited in claim 13, wherein the first sub-message has a header with the same number of bytes as the header of the message.

- 15. A method as recited in claim 13, wherein at least two of the headers of the sub-messages can be of different lengths.
- 16. A method as recited in claim 13, wherein at least two of the sub-messages have data portions that are respectively of different sizes.
- 5 17. A computer readable media including computer program code for sending a message from a first common Object Request Broker to a second common Object Request Broker operating in a distributed object oriented environment, said method comprising:

computer program code for determining whether the message is to be fragmented in two or more sub-messages;

computer program code for initiating construction of a sub-message when said determining determines that said message is to be sent in two or more sub-messages;

computer program code for initializing an offset-variable to zero when said determining determines that said message is to be fragmented in two or more sub-messages;

computer program code for determining whether there is a need to know the position of a byte of the sub-message with respect to the message;

computer program code for reading the offset-variable when said determining determines that there is a need to know the position of a byte of the sub-message with respect to the message;

 $computer \ program \ code \ for \ completing \ construction \ of \ the \ sub-message \ based \ on \ the \\ 20 \qquad of \ fset-variable;$

computer program code for updating the offset-variable; and

computer program code for sending a constructed sub-message from the first common Object Request Broker to a second common Object Request Broker.

- 18. A computer readable media as recited in claim 17,
- 25 wherein said sub-message has a header that includes one or more bytes, and wherein said computer program code for updating the offset variable comprises:

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computer program code for subtracting the length of the header of the submessage from the length of another sub-message that was constructed immediately prior to construction of the sub-message.

19. A computer readable media as recited in claim 17, wherein said computer program code for updating further comprises:

computer program code for updating the offset-variable by adding the result of said subtracting to the value of the offset-variable.

- 20. A computer readable media as recited in claim 17, wherein at least two of the headers of the sub-messages can be of different lengths.
- 21. A computer readable media as recited in claim 17, wherein at least two of the data portions of the sub-messages can be of different lengths.